F-206

Ralph;

PTO/SB/01 (03-01)

Approved for use through 10/31/2002. OMB 0651-0032

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**DECLARATION FOR UTILITY OR** 

**DESIGN** PATENT APPLICATION

(37 CFR 1.63)

Attorney Docket Number

**COMPLETE IF KNOWN** 

First Named Inventor

Application Number

X Declaration	Declaration	Filing Date		11/30/2001	
Submitted OR with Initial	Submitted after Initia Filing (surcharge	Group Art Unit			
Filing	(37 ČFR 1.16 (e)) required)	Examiner Nam	ne		
As a below named inventor, I h	nereby declare that:				
My residence, mailing address, a	and citizenship are as state	d below next to my na	me.		
I believe I am the original, first ar names are listed below) of the su	nd sole inventor (if only one ubject matter which is claim	e name is listed below) ned and for which a pa	or an original, fin	st and joint inventor (if plural	
· [	strument For Use I				
				on ourgery	
i					
4	(Title of the	e Invention)			
the specification of which					
is attached hereto					
OR					
was filed on (MM/DD/YYYY	was filed on (MM/DD/YYYY) as United States Application Number or PCT International				
ſ					
Application Number	and was am	nended on (MM/DD/YY	m	(if applicable)	
(if applicable).					
I hereby state that I have reviewed amended by any amendment spe	d and understand the conte	ents of the above ident	ified specification	n, including the claims, as	
anonanen ape	cincarry reletted to above.				
in-part applications, material inform PCT international filing date of the	I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56, including for continuation- in-part applications, material information which became available between the filing date of the prior application and the national or PCT international filing date of the continuation-in-part application.				
I hereby claim foreign priority ben	hereby claim foreign priority benefits under 35 U.S.C. 110(a) (d) or (8, or 2007)).				
than the United States of America, listed below and have also identified below and based on the identified below the identified below the identified below.					
application on which priority is claimed.					
Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed	Certified Copy Attached? YES NO	
		i		H H I	
Additional foreign application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto:					

[Page 1 of 2]

Burden Hour Statement: This form is estimated to take 21 minutes to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

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#### **DECLARATION** — Utility or Design Patent Application

Direct all correspondence to: Customer Nur or Bar Code L		OR X C	orrespondence address below	
Joseph P. Errico, Name				
150 Douglas Road Address				
City Far Hills		State NJ	ZIP 07931	
Country	elephone	917-373-5918	208-988-6890 Fax	
I hereby declare that all statements made herein of mare believed to be true; and further that these statem made are punishable by fine or imprisonment, or both validity of the application or any patent issued thereon.				
NAME OF SOLE OR FIRST INVENTOR:	A petition h	as been filed for this un	signed inventor	
Given Name (first and middle [if any]) James D.		Family Name gi Surname	Ralph;	
Inventor's Signature	20/1	// 	11/30/2001 Date	
Residence: City Seaside Park,	State NJ	Country US	Citizenship US	
Mailing Address P.O. Box 99				
City Seaside Park,	State NJ	ZIP 08752	Country US	
NAME OF SECOND INVENTOR:	A petition has	been filed for this unsig	gned inventor	
Given Name (first and middle [if any])  Thomas I		Family Name or Surname	Troxell	
Inventor's Signature	well		11/30/2001 Date	
Residence: City Pottstown,	PA State	Country US	US Citizenship	
Mailing Address 31	4 Bishop Road			
City Pottstown,	State PA	ZIP 19465	US Country	
Additional inventors are being named on thes	upplemental Addition	al Inventor(s) sheet(s) PTO/S	SB/02A attached hereto	

PTO/SB/81 (02-01)

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#### **POWER OF ATTORNEY OR AUTHORIZATION OF AGENT**

Application Number	
Filing Date	12/1/2003
First Named Inventor	Ralph;
Title Distraction Instrume	nt for use in Anterior Cervical Fixation Surgery
Group Art Unit	
Examiner Name	
Attorney Docket Number	F-303

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I am the:				
L Applican	t/Inventor.			
X Assignee	X Assignee of record of the entire interest. See 37 CFR 3.71.			
	Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96).			
SIGNATURE of Applicant or Assignee of Record				
Name	Joseph P. Errico, CEC	), SpineCore, In	c.	
Signature	A		<del></del>	
Date	12/1/2003			
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below*.				
☑ *Total of1				<u> </u>
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#### ASSIGNMENT AND ASSUMPTION AGREEMENT

This Assignment and Assumption Agreement (the "Agreement") is effective January 21, 2003 (the "Effective Date") and is among Third Millennium Engineering, LLC., a Delaware limited liability company of Summit, New Jersey ("Millennium"), Third Millennium Enterprises, LLC ("Enterprises") and SpineCore, Inc., a Delaware corporation of Summit New Jersey (the "Company").

Millennium or Enterprises owns or controls certain inventions which are embodied by or encompassed in certain issued patents and pending patent applications, as identified in attached Schedule (collectively, the "Inventions").

For good and sufficient consideration, Millennium and Enterprises hereby irrevocably sells and assigns to the Company, and the Company hereby assumes, Millennium's and Enterprises' entire right, title, and interest in the Inventions throughout the world, and in and to all applications for patent and patents for the Inventions, in all countries of the world, including all divisions, reissues, continuations, substitutions and extensions thereof, and all rights arising under or pursuant to any and all international agreements, treaties or laws relating to the protection of industrial property, including rights of priority, resulting from the filing of any of said applications.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the Effective Date set forth above.

Third Millennium Engineering, LLC	SpineCore, Inc.
Pro 1 1 1 town 5	By: Joseph P. Ervino, Esq.
By: Joseph P. Errin Esq. Title: Manager	Title: CEO
Date: 1/21/03	Date: 1/21/03
Third Millennium Enterprises, LLC	
AM.	
By: Joseph P. Evnis Esq	
Title: Manager	·
Date: 1 21 03	

#### **Schedule of Patents and Patent Applications**

Title	Country	Particulars
Artificial Intervertebral Disc Having Limited Rotation Using	USA	US Application Serial No. 10/256,160
a Captured Ball and Socket Joint With a Solid Ball and Compression Locking Post		Filed 26-Sep-2002
Artificial Intervertebral Disc Having a Captured Ball and Socket Joint With a Solid Ball and Compression Locking Post	USA	US Application Serial No. 10/294,981 Filed 14-Nov-2002
Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket Joint With a Compression	USA	US Application Serial No. 10/294,985
Locking Post and a Solid Ball Having a Protrusion		Filed 14-Nov-2002
Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket Joint with a Solid Ball, a Compression Locking Post and	USA	US Application Serial No. 10/294,986 Filed 14-Nov-2002
an Interference Pin Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket Joint with a Solid Ball, a Compression Locking Post and an Interference Ball Bearing	USA	US Application Serial No. 10/294,989 Filed 14-Nov-2002
Artificial Intervertebral Disc Having a Captured Ball and Socket Joint With a Solid Ball and Retaining Cap	USA	US Application Serial No. 10/294,983 Filed 14-Nov-2002
Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket Joint With a Solid Ball and Retaining Cap	USA	US Application Serial No. 10/294,982 Filed 14-Nov-2002

Title	Country	Particulars
Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket Joint With a Retaining Cap and	USA	US Application Serial No. 10/294,984 Filed14-Nov-2002
a Solid Ball Having a Protrusion		1 Hed14-1(07 2002
Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket	USA	US Application Serial No. 10/294,980
Joint with a Solid Ball, a Retaining Cap, and an Interference Pin		Filed 14-Nov-2002
Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket Joint with a Solid Ball, a	USA	US Application Serial No. 10/294,988
Retaining Cap, and an Interference Ball Bearing		Filed 14-Nov-2002
Intervertebral Spacer Device	USA	United States Patent No. 5,989,291
		Issued 23-Nov-1999
Intervertebral Spacer Device Having a Radially Thinning Belleville Spring	USA	US Application Serial No. 09/968,047
		Filed 1-Oct-2001
Intervertebral Spacer Device Utilizing a Belleville Washer Having Radially Extending	USA	US Application Serial No. 09/968,046
Grooves		Filed 1-Oct-2001
Intervertebral Spacer Device Having a Radially Thinning Slotted Belleville Spring	USA	US Application Serial No. 09/968,045
Dionoa Bono vino Spring		Filed 1-Oct-2001
Intervertebral Spacer Device Utilizing a Spirally Slotted Belleville Washer Having	USA	US Application Serial No. 09/970,479
Radially Extending Grooves	1	Filed 4-Oct-2001

Title	Country	Particulars
Intervertebral Spacer Device Utilizing a Belleville Washer Having Radially Spaced Concentric Grooves	USA	US Application Serial No. 09/974,154 Filed 11-Oct-2001
	TIGA	
Intervertebral Spacer Device Utilizing a Spirally Slotted Belleville Washer Having	USA	US Application Serial No. 09/975,471
Radially Spaced Concentric Grooves		Filed 11-Oct-2001
Intervertebral Spacer Device Utilizing a Spirally Slotted Belleville Washer and a	USA	US Application Serial No. 10/040,801
Rotational Mounting		Filed 7-Jan-2002
Tension Bearing Artificial Disc Providing a Centroid of Motion Centrally Located Within an	USA	US Application Serial No. 10/151,280
Intervertebral Space		Filed 20-May-2002
Artificial Intervertebral Disc Utilizing a Ball Joint Coupling	USA	US Application Serial No. 10/175,417
		Filed 19-Jun-2002
Artificial Intervertebral Disc Having a Slotted Belleville Washer Force Restoring Element	PCT	PCT Application Serial No. PCT/US02/19660
·		Filed 19-Jun-2002
Artificial Intervertebral Disc Having a Grooved Belleville Washer Force Restoring Element	PCT	PCT Application Serial No. PCT/US02/19654
		Filed 19-Jun-2002
Artificial Intervertebral Disc Having a Slotted Belleville Washer Force Restoring Element	USA	US Application Serial No. 10/177,013 Filed 21-Jun-2002
Intervertebral Spacer Device Having Arch Shaped Spring Elements	USA	US Application Serial No. 09/982,148

Title	Country	Particulars
		Filed 18-Oct-2001
Intervertebral Spacer Device Having a Domed Arch Shaped	USA	US Application Serial No. 10/035,640
		Filed 9-Nov-2001
Intervertebral Spacer Device Having a Slotted Domed Arch Strip Spring	USA	US Application Serial No. 10/035,614
	TICA	Filed 9-Nov-2001
Intervertebral Spacer Device Having a Slotted Partial Circular Domed Arch Strip	USA	US Application Serial No. 10/035,669
Spring		Filed 9-Nov-2001
Intervertebral Spacer Device Having a Multi-Pronged Domed Spring	USA	US Application Serial No. 10/035,668
Domot Spring		Filed 9-Nov-2001
Artificial Intervertebral Disc Having an Arched Spring Force Restoring Element	PCT	PCT Application Serial No. PCT/US02/19656
		Filed 19-Jun-2002
Intervertebral Spacer Device Having a Wave Washer Force Restoring Element	USA	US Patent No. 6,468,310  Issued 22-Oct-2002
Intervertebral Spacer Device	USA	US Application Serial No.
Having a Spiral Wave Washer Force Restoring Element		09/906,118 (Allowed Claims)
1 order Restoring Element		Filed 16-Jul-2001
Artificial Intervertebral Disc Having a Wave Washer Force Restoring Element	PCT	PCT Application Serial No. PCT/US02/19659
•		Filed 19-Jun-2002
Artificial Intervertebral Disc	USA	US Application Serial No.
Having a Wave Washer Force Restoring Element	USA	10/177,377
Restoring Diement		Filed 21-Jun-2002

Title	Country	Particulars
Intervertebral Spacer Device Having a Wave Washer Force Restoring Element	USA	US Application Serial No. 10/272,580 Filed 16-Oct-2002
Artificial Intervertebral Disc Having a Spider Spring Force Restoring Element	PCT	PCT Application Serial No. PCT/US02/19651
Artificial Intervertebral Disc	USA	Filed 19-Jun-2002 US Application Serial No. 10/177,378
Having a Spider Spring Force Restoring Element		Filed 21-Jun-2002
Intervertebral Spacer Having a Flexible Wire Mesh Vertebral Body Contact Element	USA	US Application Serial No. 10/128,619
Artificial Intervertebral Disc	USA	Filed 23-Apr-2002 US Application Serial No. 10/140,153
Having a Flexible Wire Mesh Vertebral Body Contact Element		Filed 7-May-2002
Artificial Intervertebral Disc Having a Deformable Wire	PCT	PCT Application Serial No. PCT/US02/19657
Mesh Vertebral Body Contact Element		Filed 19-Jun-2002
Instrumentation and Methods For Use In Implanting an Artificial Disc	USA	US Application Serial No. 10/282,356
Artificial Disc		Filed 29-Oct-2002
Method of Surgically Treating Scoliosis	USA	US Patent No. 6,447,548  Issued 10-Sep-2002
Trial Intervertebral Distraction Spacers	USA	US Application Serial No. 09/906,119
		Filed 16-Jul-2001

Title	Country	Particulars
Insertion Tool For Use With Trial Intervertebral Distraction	USA	US Patent No. 6,428,544
Spacers	,	Issued 6-Aug-2002
Insertion Tool For Use With Tapered Trial Intervertebral	USA	US Patent No. 6,478,801
Distraction Spacers		Issued 12-Nov-2002
Porous Intervertebral Distraction Spacers	USA	US Patent No. 6,471,725
Distraction Spacers		Issued 29-Oct-2002
Surgical Method of Treating Scoliosis	USA	US Application Serial No. 09/906,124
		Filed 16-Jul-2001
Method of Distracting Vertebral Bones	USA	US Patent No. 6,436,102
		Issued 20-Aug-2002
Vertebral Bone Distraction Instruments	USA	US Application Serial No. 09/906,126
		Filed 16-Jul-2001
Instruments for Reorienting Vertebral Bones for the Treatment of Scoliosis	USA	US Application Serial No. 09/906,134
Treatment of Scoriosis		Filed 16-Jul-2001
Insertion Tool For Use With Intervertebral Spacers	USA	US Application Serial No. 09/906,127
		Filed 16-Jul-2001
Insertion Tool For Use With Trial Intervertebral Distraction	USA	US Application Serial No. 10/115,751
Spacers		Filed 3-Apr-2002
Method of Distracting	USA	US Application Serial No.
Vertebral Bones		10/222,332
		Filed 16-Aug-2002
Method of Surgically Treating Scoliosis	USA	US Application Serial No. 10/223,146
		Filed 19-Aug-2002

Title	Country	Particulars
Porous Intervertebral Distraction Spacers	USA	US Application Serial No. 10/223,148
Insertion Tool For Use With Tapered Trial Intervertebral Distraction Spacers	USA	Filed 4-Oct-2002 US Application Serial No. 10/223,147
Static Trials and Related Instruments and Methods for Use in Implanting an Artificial Intervertebral Disc	USA	Filed 19-Aug-2002 US Application Serial No. 10/309,585 Filed 4-Dec-2002
Femoral Ring Loader	USA	US Patent No. 6,440,142 Issued 27-Aug-2002
Distraction Instrument for use in Anterior Cervical Fixation Surgery	USA	US Application Serial No. 10/003,000 Filed 30-Nov-2001
Spacer Device and Insertion Instrument for use in Anterior Cervical Fixation Surgery	USA	US Application Serial No. 10/001,531 Filed 30-Nov-2001
Femoral Ring Loader	USA	US Application Serial No. 10/075,688 Filed 13-Feb-2002